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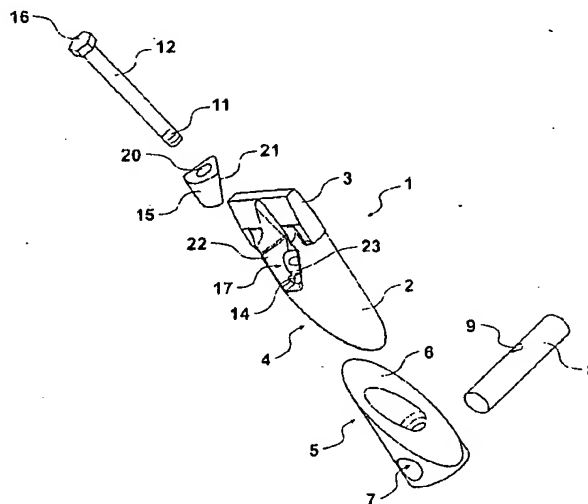
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(54) Title: IMPROVEMENTS IN AND RELATING TO TEETH FOR GRINDING APPARATUS



(57) Abstract: The invention relates to a replaceable tooth arrangement for use in grinding discs such as used in wood hoppers and comminuting equipment. A preferred tooth arrangement comprises two end to end adjacent tip portions (1), or a tip portion end to end with a complementary base portion (5). The contacting faces (4, 6) of the portions are preferably tapered so that tightening together creates a resultant outward movement which tightens them against the walls of a retaining aperture (54) in a disc (50) or disc section. Alternatively or additionally a connection element (12) interacts with a wedge keeper which causes a similar outward component in the keeper (15) and tip portion (1), tightening them against the walls of a retaining aperture, as the connection element is tightened.

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